

PROJECT 10073 RECORD CARD

1. DATE 12 Nov 59	2. LOCATION S of Punta Campos, Mexico		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 13/0100Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Ship Board <input type="checkbox"/> Air-Intercept Radar <input type="checkbox"/> Air-Visual		
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian		
7. LENGTH OF OBSERVATION seven secs	8. NUMBER OF OBJECTS one	9. COURSE North	
10. BRIEF SUMMARY OF SIGHTING A large meteor or rocket sighted traveling fm South to North.			11. COMMENTS Duration too short for rocket observation. Obj was more likely a meteor.

RECEIVED

13 Nov 59 07 33

ATIC NOV 13 06 12

CZCSQC476ZCJYA116

.....YY RJEDSC

DE RJEZHQ 627

Y 130555Z

FM HQUSAF

TO COMDR ATIC WP AFB

Y 130543Z

FM CCGD SEVEN

TO RJWFAL/CCNCNORJD

RRJEZHQ/CHIEF OF STAFF USAF WASHDC

ZEN/COMDASTSEAFRON

ZEN/CCNCLANTFLT

ZEN/COMDT COGARD

ZEN/COMDASTAREA COGARD

RJESKB/32ND NORAD DIV

ZEN/COMJSDEFORLANT

USCG GRNC

BT

PRINT REPORT X FOL REC FROMMS STEEL SCIENTIST/KRRC X NOVEMBER
THIRTEENTH AT 0102 GMT US STEEL SCIENTIST IN POSITION LAT 18 DEGS 32
MIN NORTH LONG 104 DEGS 24 MINS WEST AT ALTITUDE OF 30 DEGREES MOVING
IN DIRECTION SOUTH TO NORTH VISIBLE SEVEN SECONDS A LARGE METEOR OR
COMET SIGHTED

STEEL SCIENTIST/KRRC 0100 10 02 104 24 32

130543Z 10V AFKSN

ED
7121
06102
10113
57

12/11/59
3-4X20